

COMPUTER HOUSING WHICH CAN PREVENT ELECTROMAGNETIC RADIATION LEAKAGE

Abstract

A computer housing which can prevent an electromagnetic radiation leakage includes a frame, a plurality of ribs installed on the frame, and a plurality of brackets each installed between two adjacent ribs. Two adjacent ribs form an expansion slot for accommodating a bracket. Each of the ribs includes at least one front supporting piece and one rear supporting piece. Each of the brackets is superimposed on the front supporting pieces of the adjacent rib and squeezes the rear supporting pieces thereof to prevent a leakage of electromagnetic radiation.